Reg. No.:										
-----------	--	--	--	--	--	--	--	--	--	--

Question Paper Code: 92004

B.E./B.Tech. DEGREE EXAMINATION, AUGUST 2021

Second Semester

19UCY204- Environmental Science

Common to ALL Branches

(Regulation 2019)

	Duration: 1.45 hrs	Maximum: 50 Marks		
	PART A (Answer Any Ten)	10*2 = 20 Marks		
1.	Illustrate the importance of environmental science (any two points).	. CO1 – U		
2.	How would food webs stabilize the ecosystem? Justify your answer	r. CO2 – U		
3.	Raju drink a pepsi cool drink and threw the tin in soil? What advice Raju based on 3 R Principle?	e do you give to CO2 – U		
4.	How food webs give stability to an ecosystem? Justify your answer	CO2 – U		
5.	Dye industry pollutes the nearby ground water. Give the reason and solution.	I find the CO2 – U		
6.	In school and colleges, how would the students pollute the campus.	CO2 – U		
7.	Analyze which gases affect the Green House Effect near petroleum	industries. CO3 –U		
8.	After rain, buildings near the area of oil and coal industries are affected. Identify the causes and prevention method.	ected so much. CO1 – U		
9	Write a note on nuclear winter.	CO3 – U		
10	List out the salient features of the universal declaration of human rig	ghts by UN CO5 – U		
11	What is meant by population pyramid?	CO2 – U		
12	How does HIV function in our body?	CO5 – U		
13	Analyze how solar power is really useful and worth in this modern	world CO6 – U		
14	Define green energy.	CO6 – U		
15	In what way nanotechnology improves the efficiency of fuel?	CO6 – U		

	PART B (Answer Any Three)	3*10 = 30 Marks		
16.	Explain the types and characteristics of grassland ecosystem.	CO1-U	(10)	
17	Nisha's father has been working in sawmill. After 10 years, her father's hearing ability reduced. Give reason and suggestion to the sawmill worker.	CO2-App	(10)	
18	Ozone is a life savior, if present in stratosphere, but is a pollutant, if present in troposphere. Justify the statement and mechanism.	CO3- Ana	(10)	
19	Narrate the role of information technology in environment management.	CO5- App	(10)	
20	Analyze whether the using of nuclear power is really the answer to clean, environmental friendly energy?	CO6- Ana	(10)	